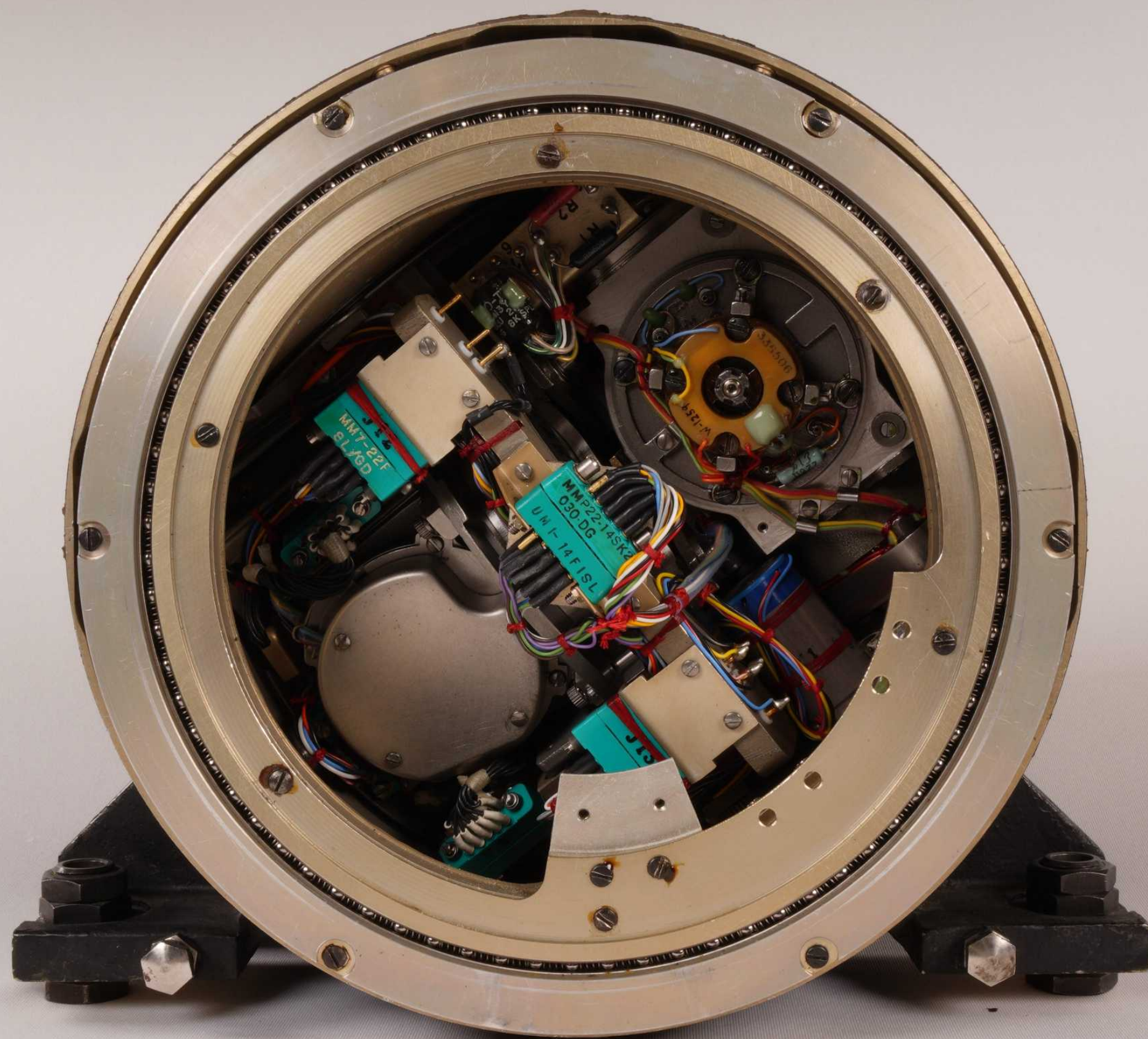

Persistenter Identifier:	1614156130034
Inv.-Nr.:	PL05/03-20
Titel:	Plattform SYP820 PL05/03-20
Typ/Klasse:	Kreiselinstrumente und Komponente -- Plattformen (PL)
Datierung:	vor Sep. 88
Provenienz:	Universität Bochum - Lehrstuhl für Sportmedizin und Sporternährung
Besitzende Institution:	Universität Stuttgart, Professur für Flugmesstechnik
Strukturtyp:	3DObject
Lizenz:	https://creativecommons.org/licenses/by-sa/4.0/deed.de
PURL:	https://digibus.ub.uni-stuttgart.de/viewer/image/1614156130034/1/



PLATTFORM SYP 820
TEIL NR. 151 0098-902
VERS. NR. 6615-00-320-8296
SER. NR. 1073
DAT. Jan. 88
BODENSEWERK GERÄTE TECHNIK GmbH
LIZENZ SPERRY

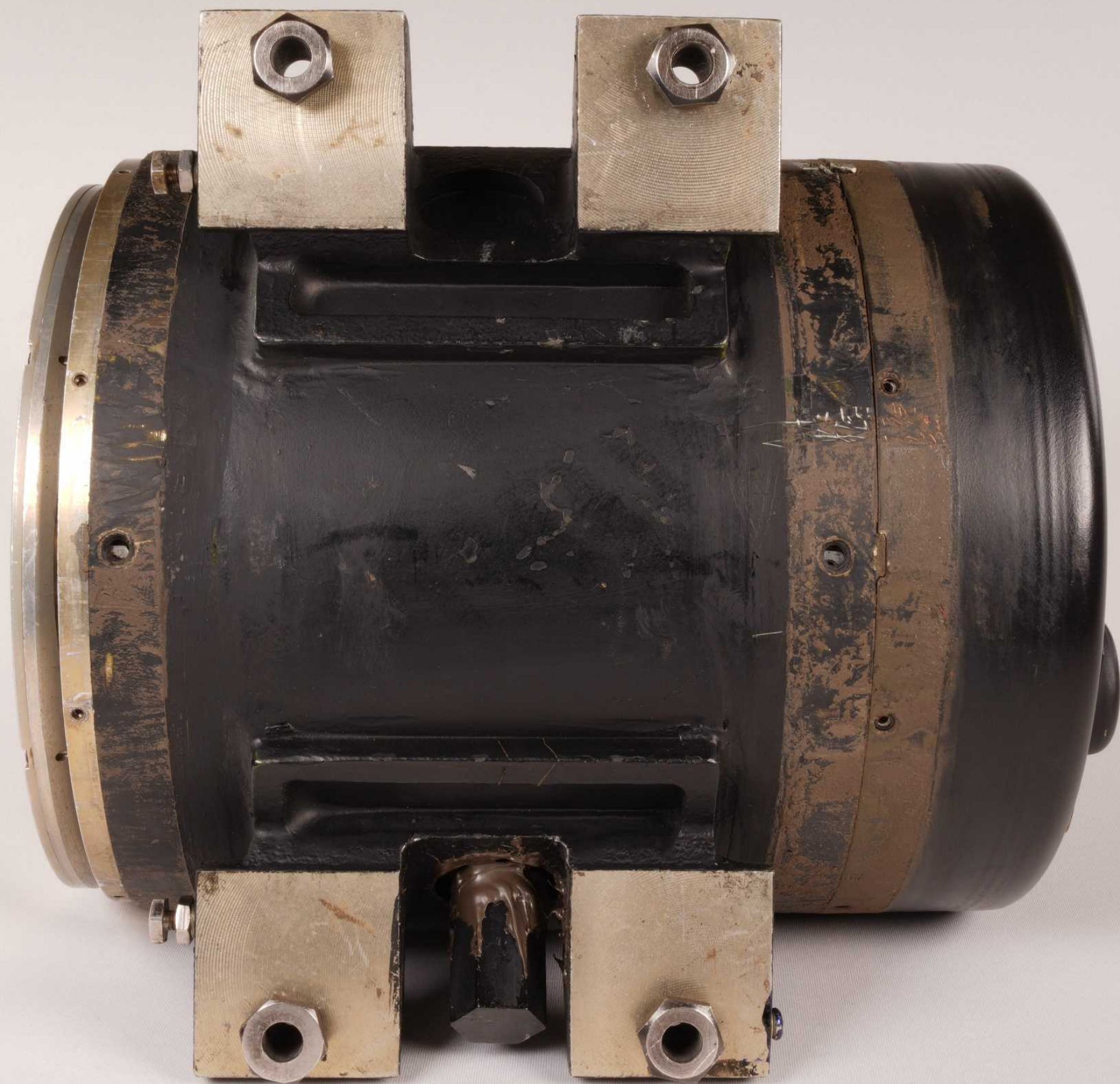
MOD RECORD			













PLATTFORM SYP 820
TEIL NR. 151 0098-902
VERS. NR. 6615-00-320-8296
SER. NR. 1073 DAT. Jan. 55
BODENSEEWERK GERÄTETECHNIK GmbH
LIZENZ SPERRY

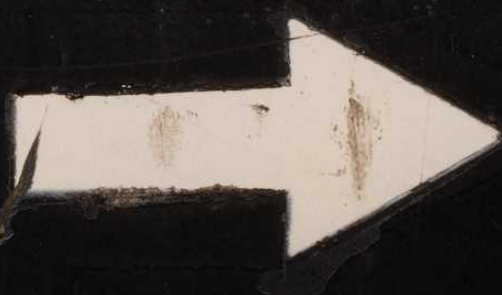
534021
824072+8
VIN6615-00320

FWD

MOD RECORD

VIN615-00320
824072+8
534021
BOCHUM-UNIVERSITÄT BOCHUM

FWD



PLATTFORM SYP 820

TEIL NR. 151 0098-902

VERS. NR. 6615-00-320-8296

SER. NR. 1073 DAT. Jan. 68



BODENSEEWERK GERÄTE-TECHNIK GmbH

LIZENZ SPERRY

MOD RECORD

TEIL NR. 151 0098-902

VERS. NR. 6615-00-320-8296

SER.NR. 1073 DAT. Jan. 68



BODENSEEWERK GERÄTETECHNIK GmbH

LIZENZ SPERRY

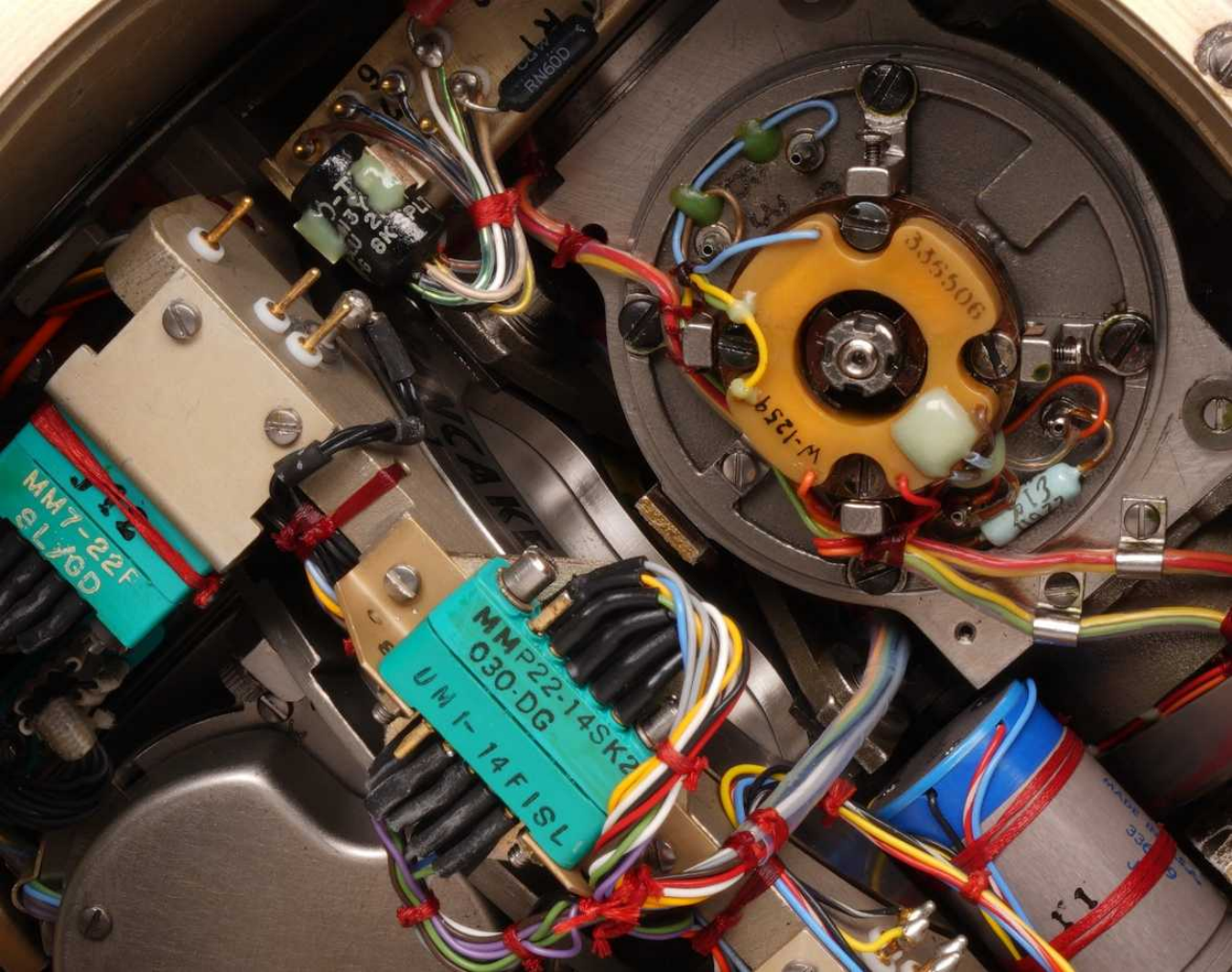
MOD RECORD

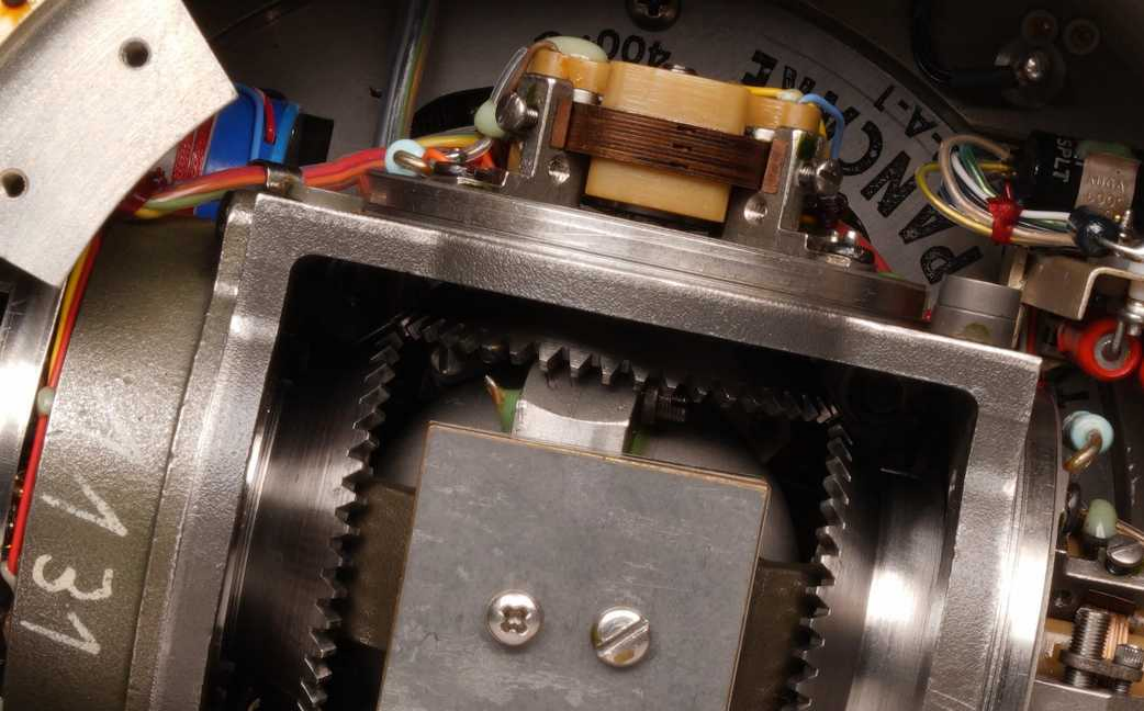
A dark, textured surface with a white grid pattern, resembling a film strip or a grid of small squares. The grid consists of four columns and four rows, creating a total of sixteen rectangular cells. The background is a dark, mottled grey or black, with some visible grain and minor imperfections. The white lines of the grid are thin and slightly irregular, giving it a hand-drawn or printed appearance. The overall effect is that of a technical or scientific reference material, possibly a calibration target or a film frame.

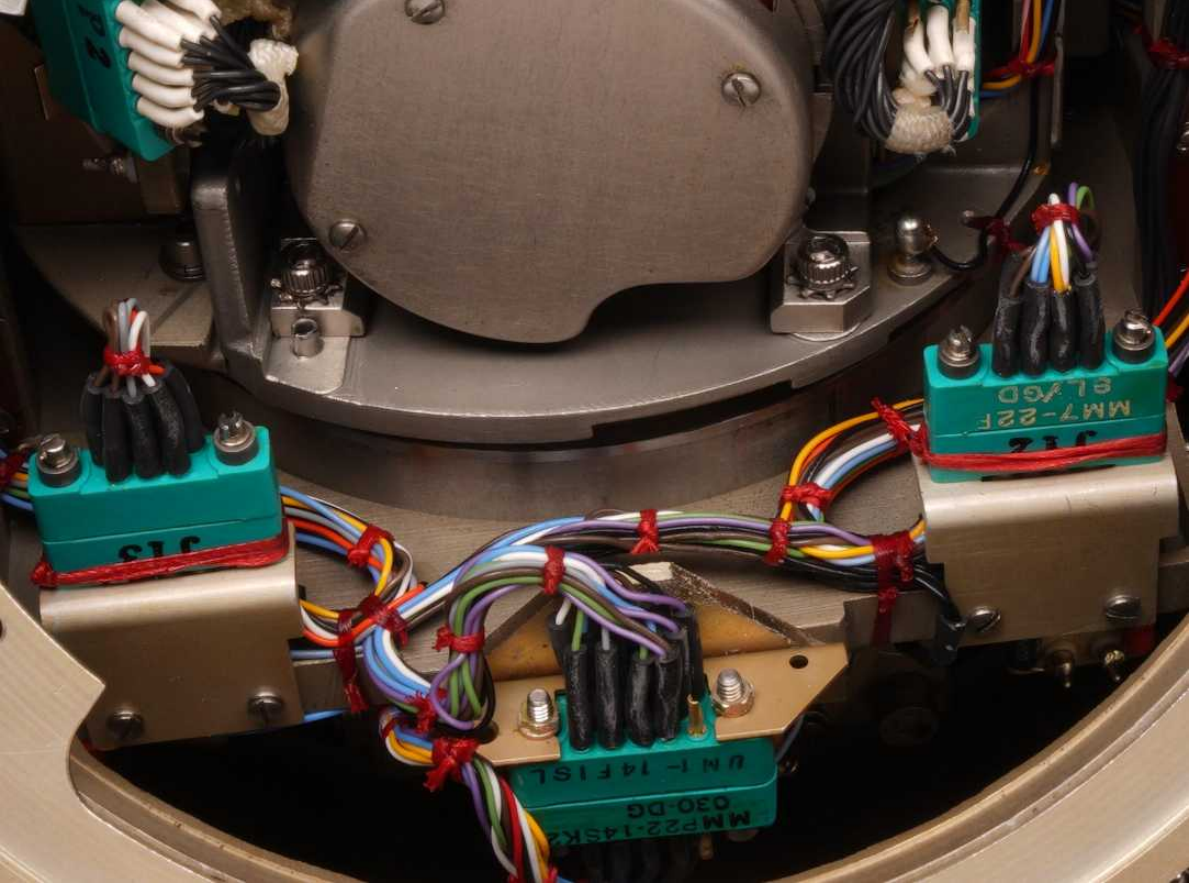
0246
HOUR

DG
ADJ





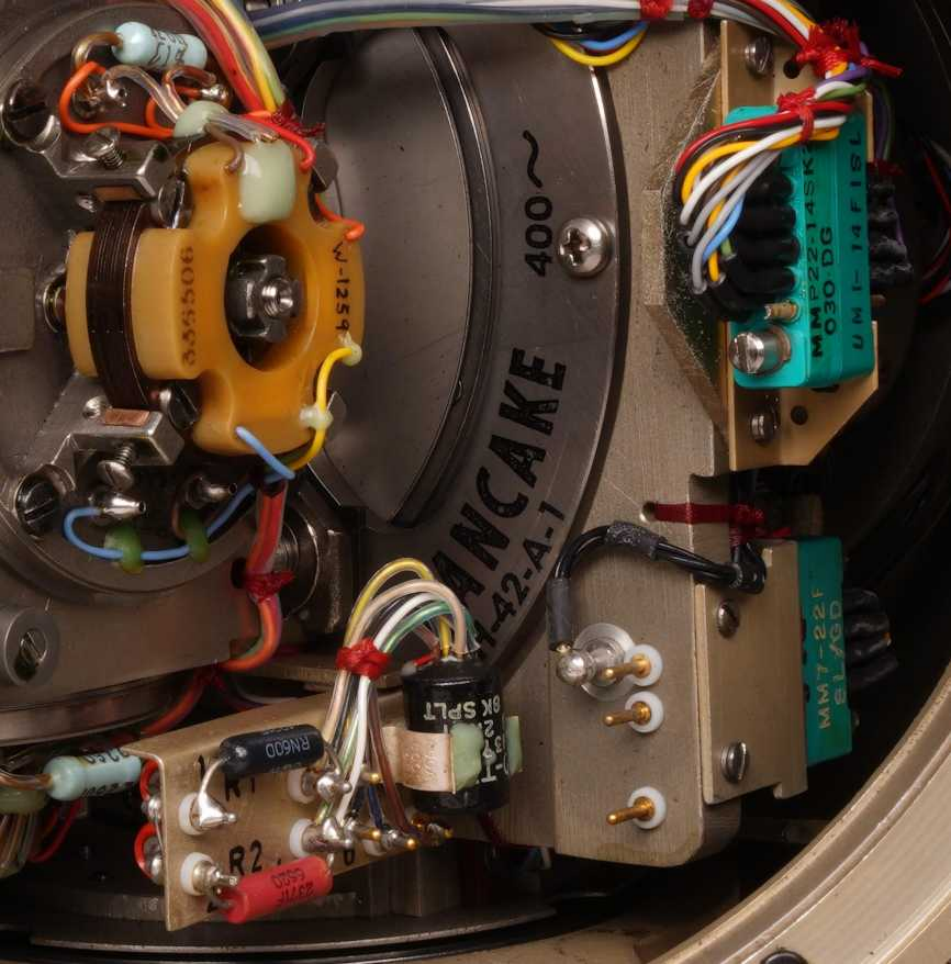




MM22-14SK2
030-DG
U1-14F1SL

MM7-22F
8LY6D
J12

J13



PANCAKE
42-A-1
400~

905555
W-1259

MM22-14SK
030 DG
UMI-14F18L

MM7-22F
SL/GD

8K SPLT
250V
1000

R600

R2

200K

